Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	361/737 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S2	11	361/737 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S3	148	343/895 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S4		"361"/\$.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna and (tuning adj1 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/19 19:09
S5 .	3	"343"/\$.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna and (tuning adj1 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S6	29	235/492 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S7	6	235/494 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S8	24	235/492 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S9	5	343/895.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:15

S10	4	343/866.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S11	15	235/487 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S12	1	235/491 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/19 19:25
S13	1	235/457 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S1 ₄	15	235/380 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S15	1	361/760 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/19 19:26
S16	4	235/494 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S24	2	361/737 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:17
S25	12	361/737 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
-S26	153	343/895 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:21

S27	4	"343"/\$.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna and (tuning adj1 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S28	31	235/492 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S29	7	235/494 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S30	26	235/492 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S31	5	343/895.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:13
S32	4	343/866.ccls. and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S33	16	235/487 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S34	1	235/457 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S35	1	235/457 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14
S36	16	235/380 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:14

			·	· ·		
S37	4	235/494 and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:22
S39	541	343/700ms.ccls. and (resonant adj1: frequency) and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:06
S41	4	361/737 and (resonant adj1 frequency) and (board or substrate) and (recess or cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:17
S42	19	361/737 and (resonant adj1 frequency) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:20
S43	4	361/735 and (resonant adj1 frequency) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:20
S44	6	361/795 and (resonant adj1 frequency) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:20
S 4 5	5	361/795 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:21
S46	2	361/735 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:21
S47	4	361/790 and (resonant adj1 frequency) and capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:21
S48	21	contactless and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:25

S49	1	(contactless adj card) and (resonant adj1 frequency) and capacitor and (board or substrate) and (recess or cavity) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:26
S50	2	(contactless adj card) and (resonant adj1 frequency) and capacitor and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:27
S51	2	(contactless adj card) and (resonant adj1 frequency) and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:27
S52	2	(contactless adj card) and (resonant adj1 frequency) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:27
S53	93	(contactless adj card) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:33
S54	2	361/760 and(contactless adj card) and (board or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:34
S55	4	361/760 and(contactless adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:34
S56	1	361/748 and(contactless adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:34
S57	1	361/736 and(contactless adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 14:34
S59	1	174/260 and(contactless adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:23

S60	4	455/193.1.ccls. and (resonant adj1 frequency) and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:08
S61	1	455/193.2.ccls. and (resonant adj1 frequency) and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:08
S62	1	455/197.2.ccls. and (resonant adj1 frequency) and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:07
S64	3	455/197.3.ccls. and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:09
S65	2	455/197.2.ccls. and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:08
S66	3	455/193.2.ccls. and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:08
S67	26	455/193.1.ccls. and (board or substrate) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:11
S69	17	361/737 and(contactless adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 15:23